Appointment

From: Santos, Carmen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C40BE41752E548B58E4527771BFE6085-CSANTOS]

Sent: 9/22/2016 10:33:23 PM

To: Santos, Carmen [Santos.Carmen@epa.gov]; Wilson, Patrick [Wilson.Patrick@epa.gov]; Cepko, Russ P

[Russ.Cepko@cbs.com]; Rykaczewski, Dave A. [dave.rykaczewski@wspgroup.com]; Leo Brausch [Lbrausch@brauschenv.com]; Romano, Amy M. [amy.romano@wspgroup.com]; Rob Neal [rob.neal@hagerpacific.com]; Diana Olson [diana.olson@hagerpacific.com]; Cousineau, Mark S.

[markc@hmcinc.biz]; Carvalho, Moises@DTSC [Moises.Carvalho@dtsc.ca.gov]; Shukla.Roy-Semmen@dtsc.ca.gov

BCC: R9SF-Room-16321-4-LonePine [R9SF-Room-16321-4-LonePine@epa.gov]

Subject: CBS / Former Westinghouse

Attachments: RE: TSCA PCBs: CBS / Former Westinghouse, Rancho Dominguez - EPA Comments: EPCs and PCB Screening Criteria

and Cleanup Levels; TSCA PCBs: CBS / Former Westinghouse, Rancho Dominguez - EPA Comments: EPCs and PCB

Screening Criteria and Cleanup Levels; CBS -- Rancho Dominguez, California

Location: R9SF-Room-16321-4-LonePine

Start: 9/28/2016 6:00:00 PM **End**: 9/28/2016 7:30:00 PM

Show Time As: Busy

Hello,

I am scheduling a meeting with you to solve the matters associated with the screening and cleanup levels that CBS and Hager Pacific proposed for the interior of the former Westinghouse warehouse building. I have attached the key emails pertaining to these essential elements of a plan for cleanup of PCBs inside the subject building. EPA would approve such a plan under the TSCA PCB regulations at 40 CFR 761.61 761.61(c). This regulation contains requirements for PCB risk-based cleanups. I have scheduled the call for 1.5 hours.

Leo, could you please provide a conference call number and code? Risk assessors from CBS, DTSC, and EPA should participate in this call. These are key players in the decisions that need to be made.

2.2

RE: TSCA PCBs: CBS / Former W...





TSCA PCBs: CBS
/ Former Westing... [

CBS -- Rancho Dominguez, Calif...